## **Author Index**

Abu Zuhri, A. Z. 111	Kamel, M. S. 71
Aly F. A. 61	Katyal, M. 79
Ariño, C. 175	Kelly, A. G. 23
	Kikuchi, T. 125
Barbosa, J. 89	Kumar, B. 79
Barisas, B. G. 137	
Belal, F. 61	Marsh, J. R. 147
Bonaparte, I. 175	Merz, W. 11
Bosch, E. 89	Mikhura, I. V. 53
Broderick, B.E. 17	Muñoz, R. 45
Casassas, E. 175	011: 4 1/0
Cornelis, R. 37	Okazaki, A. 169
Cortina, J. L. 89	Ong, TH. 117
Danielson, N. D. 147	Pedreño, M. A. 45
El-Ashry, S. M. 105	Ros-Barceló, A. 45
El-Brashy, A. M. 105	Rosés, M. 89
El-Dissouky, A. 111	
Elliott, W. H. 137	Sabater, F. 45
	Sharma, R. L. 79
Formanovsky, A. A. 53	Shaw, R. 137
Furuya, K. 125	Singh, H. B. 79
Gallego, M. 163	Tanaka, Y. 169
Gawargious, Y. A. 71	Tsugoshi, T. 125
	Tsysin, G. I. 53
Hassan, H. N. A. 71	1 sysiii, G. 1. 33
Hassan, S. M. 61	
Hayashi, Y. 125	Valcárcel, M. 163
Heydorn, K. 1	
Hozumi, K. 169	Wells, D. E. 23
Hsieh, AK. 117	Wittlinger, R. 11
Ibrahim, F. A. 61, 105	Zhou, N. 159
Ino, Y. 125	Zolotov, Y. A. 53

## **Subject Index**

acetic acid titrations 89
n-alkyl sulfonates 137
aminocarboxylic groups 53
analysis of precision 1
analytical chemistry 11
assessors 17
atomic absorption 163

band broadening 147 bile salts 137 body fluids and tissues 37

calcon 175
calibration control 1
catalytic current 117
cellulose fibrous sorbents 53
chemical analysis 17
chlorobiphenyls 23
cobalt determination 175
colorimetry 105
continuous precipitation 163
copper dithizonate 79
critical micelle concentrations
(CMC) 137
Cu(II) complexes 111

decarboxylation 45 derivative spectrophotometric determination 79 differential pulse polarography 111 dithizone 79

evaluation of data 37

good analytical practice (GAP) 11 good laboratory practice (GLP) 11 gravimetric simultaneous C, H, Hg 71

high performance liquid chromatography (HPLC) 137 indole-3-acetic acid 45 industrial atmospheres 175 iproniazid 105 isocarboxazid 61, 105 isoniazid 105

kinetic stoichiometry 45 knitted open tubular reactor 147

laboratory accreditation 17 laser microprobe mass spectrometry 125

Malachite Green 89 marine monitoring 23 micelles 137 microanalysis 71

NAMAS (National Measurement Accreditation Service) 17 natural waters 53 new external reagents 71

organic halogens 169 organochlorine pesticides 23

peak height 147
peroxidase 45
pharmaceutical analysis 61, 105
1,10-phenanthroline 105
phenelzine 105
phenylhydrazine 105
phenyl-2-picolylketone-2-pyridylhydrazone 111
polarography 61, 117
potentiometric titration of halides 169
preconcentration of heavy metals 53
pulse polarography 175

quality assurance 1, 17, 23, 37

radiometric assay 45 reference materials 23

sampling 37
screened indicators 89
sealed tube dry combustion 169
separation 159
silicate mineral 125
silicate network structure 125
spectrophotometry 61
statistical control 1
structural analysis 125
sulphate 163

tin 159
ternary system 159
trace analysis 117
trace elements 37
transition evaluation 89
tranylcypromine sulphate 61

ultramicro determination of halogens 169

vanadium complex 117 verification 1 volatilization 159